

Fig. 1A

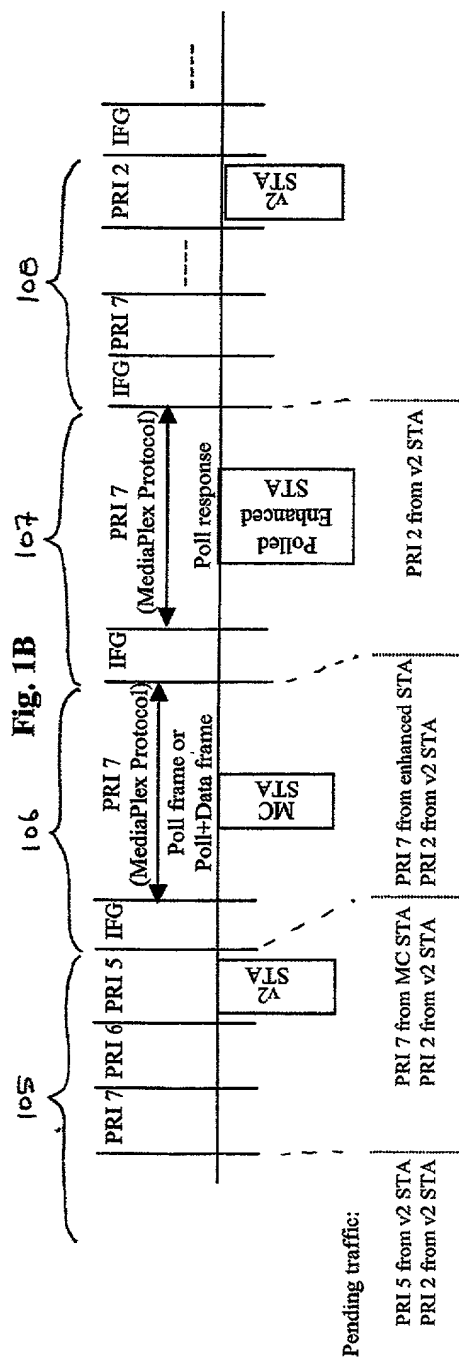
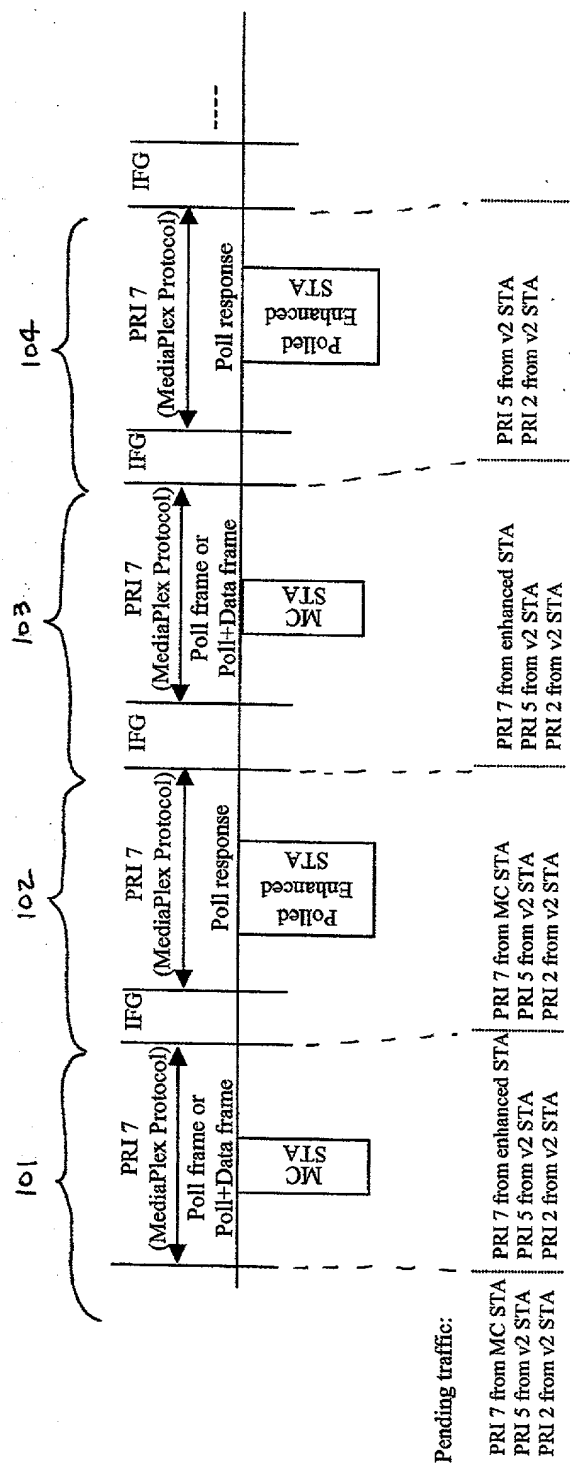


Figure 1C

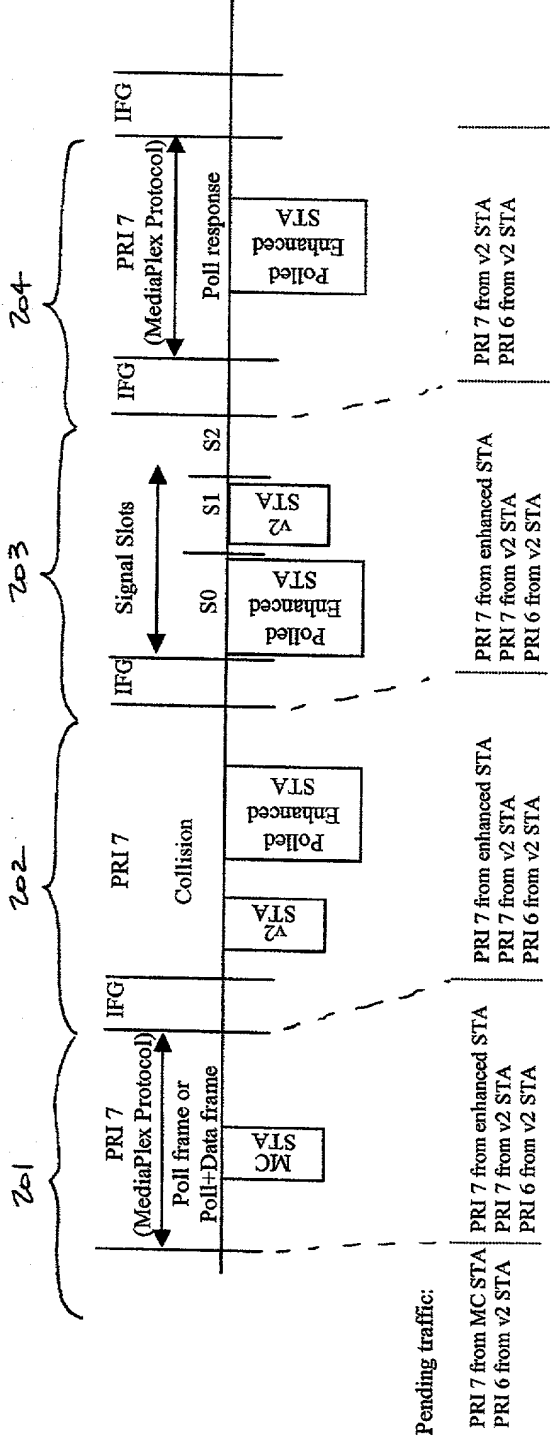


Figure 2A

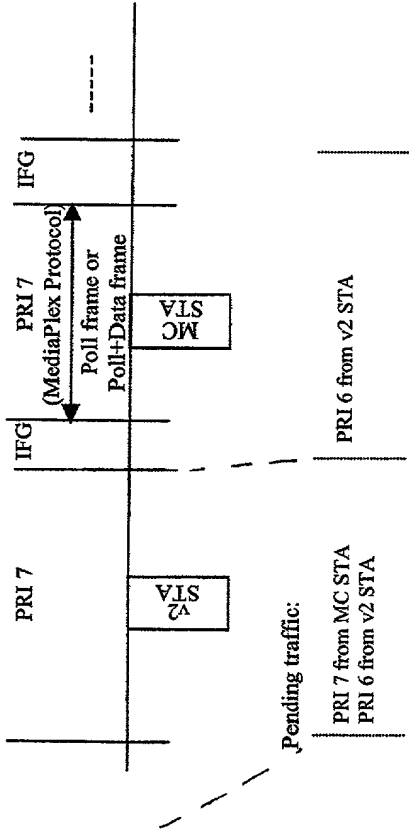


Figure 2B

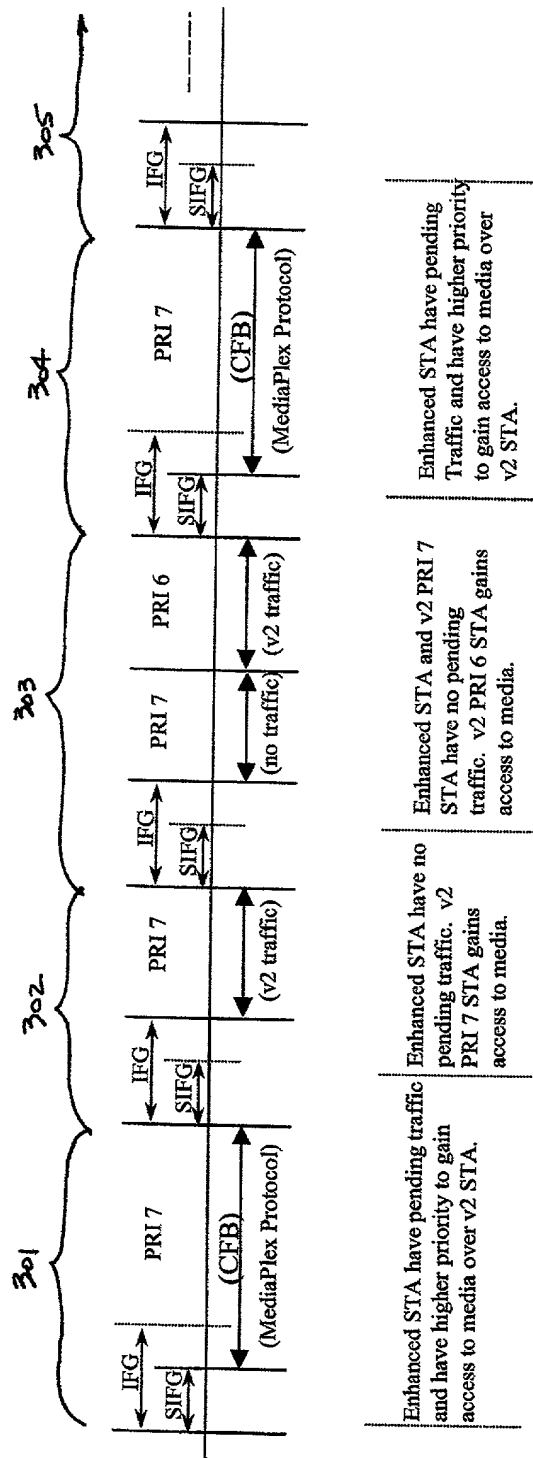


Figure 3

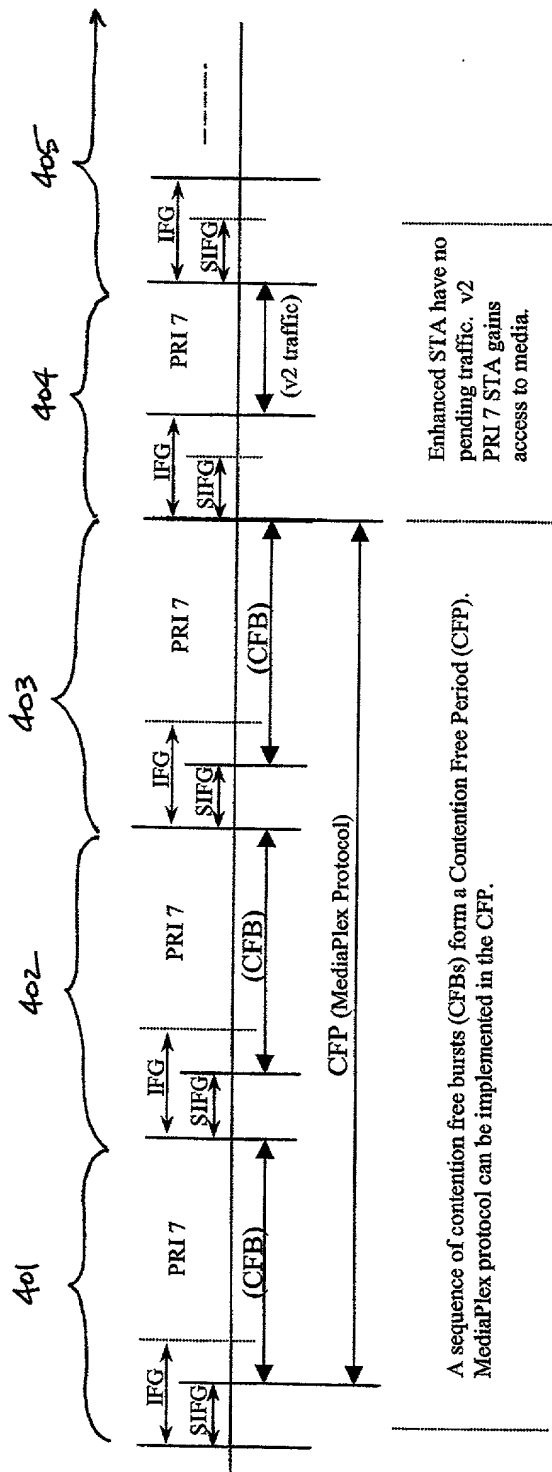


Figure 4

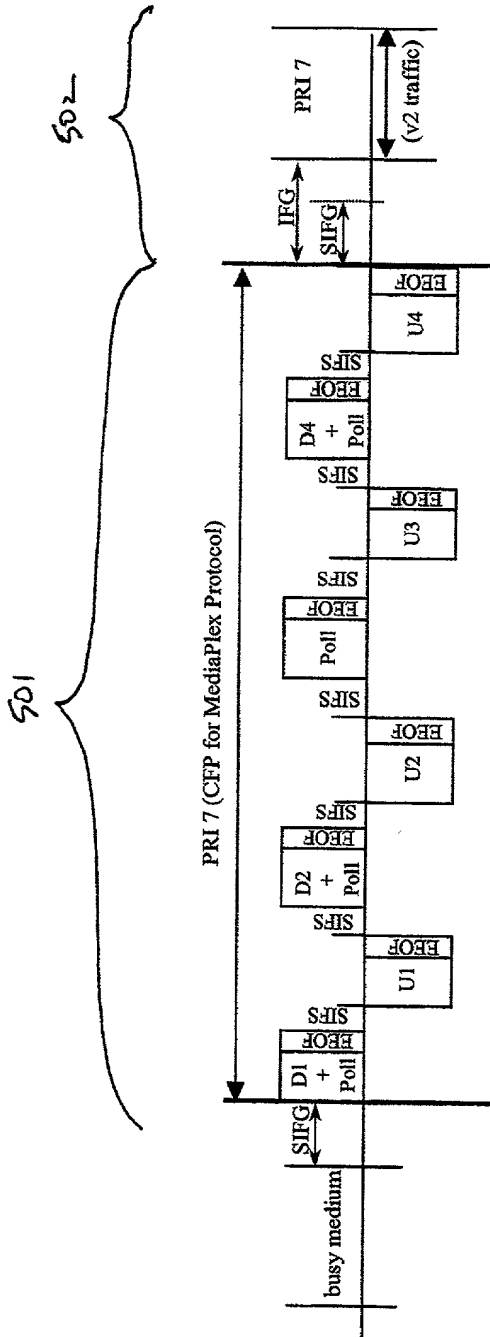


Figure 5

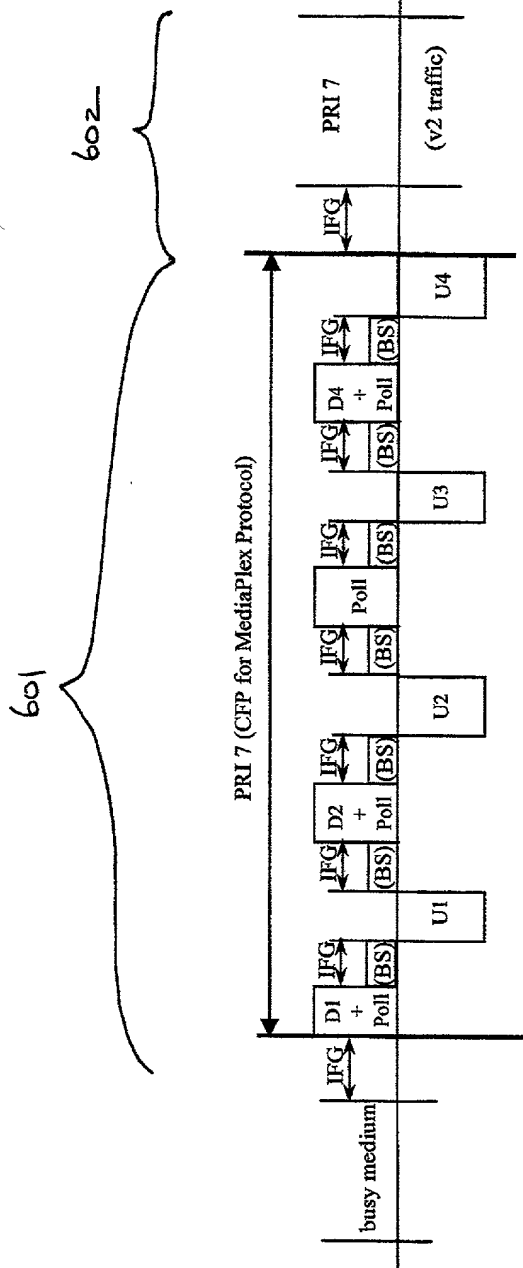


Figure 6

701

702

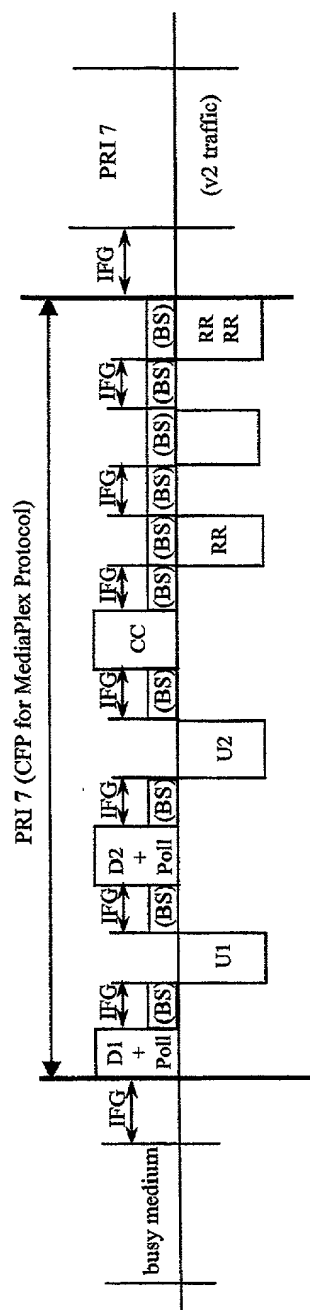


Figure 7

FIG. 8 is a diagram illustrating the structure of a PRI 7 (CFR for MediaPlex Protocol) frame. The frame is divided into two main sections, 801 and 802, separated by a bracket. Section 801 contains the frame header and the first set of data units. Section 802 contains the remaining data units and the frame trailer. The frame header includes a busy medium indicator, an IFG (Inter Frame Gap) field, and a header field. The first set of data units includes a D1 + Poll unit, a Multi Poll unit, and a D7 + Poll unit. The remaining data units include U1, U2, U3, U4, U5, U6, U7, and a (v2 traffic) unit. The frame trailer includes a PRI 7 field and an IFG field.

801

802

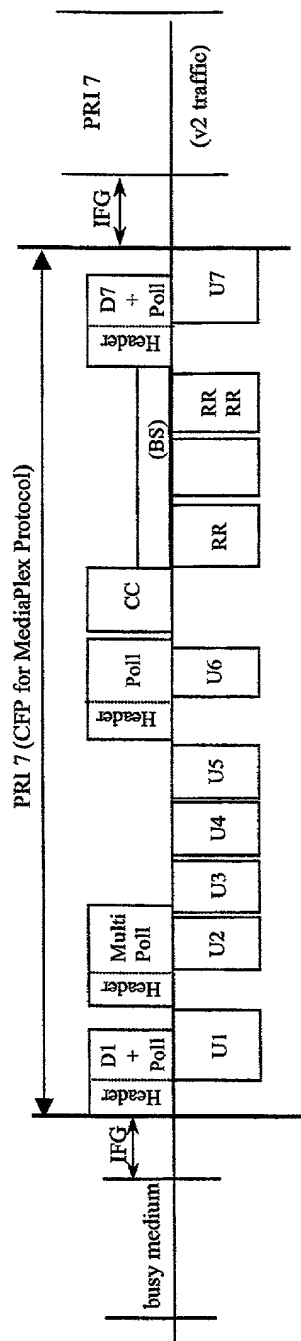


Figure 8